From: Eden

PATENT
Application # 10/622,259
Attorney Docket # 2002P20760US01 (1009-029)

AMENDMENTS

Amendments to Claims

- 1. (Currently Amended) A system comprising:
 - a cellular telephone modem; and

a programmable cable comprising a first end connectable to a <u>programmable logic</u>

<u>controller (PLC)</u> and a second end connectable to said cellular telephone modem, <u>said</u>

<u>programmable cable adapted to communicatively couple said PLC and said cellular telephone</u>

<u>modem</u>;

said programmable cable adapted to store at least one of a plurality of configuration parameters comprising and a PIN number;

said programmable cable adapted to, in an operative embodiment, automatically configure said cellular telephone modem by communicating at least one of the configuration parameters and the PIN number to said cellular telephone modem.

2. (Currently Amended) A device comprising:

a programmable cable comprising a first end connectable to and communicable with a programmable logic controller (PLC) and a second end connectable to a network communications device, said programmable cable adapted to communicatively couple said PLC and said network communications device, the network communications device further couplable to a user interface device:

said programmable cable adapted to store at least one of a plurality of configuration parameters;

in an operative embodiment, said programmable cable adapted to automatically configure the network communications device by communicating at least one of a-the plurality of configuration parameters and a PIN number to the network communications device comprising a PIN number.

From: Eden

PATENT
Application # 10/622,259
Attorney Docket # 2002P20760US01 (1009-029)

- (Currently Amended) The device of claim 2, wherein the network interface communications device is a cellular telephone modem.
- 4. (Currently Amended) The device of claim 2, wherein the network interface communications device is a telephone modem.
- (Currently Amended) The device of claim 2, wherein the configuration parameters further comprise a setup string for the network <u>communications interface-device</u>.
- 6. (Currently Amended) The device of claim 2, wherein the network interface communications device is couplable to the user interface device via a network.
- (Currently Amended) The device of claim 2, wherein the network interface
 communications device is couplable to the user interface device via a cellular network.
- 8. (Currently Amended) The device of claim 2, wherein the network interface communications device is couplable to the user interface device via the Internet.
- 9. (Currently Amended) A device comprising:

a programmable cable comprising, a first end connectable to a network couplable to a programmable logic controller (PLC), and a second end connectable to a network communications device; the network communications device further couplable to a user interface device, the PLC communicable with said user interface using said programmable cable; and

said programmable cable programmable to store at least one of a plurality of configuration parameters comprising: a mode of operation, a PPI protocol, a cable locality mode, a data transfer speed, a communication language, and an identifying PIN number.

PATENT
Application # 10/622,259
Attorney Docket # 2002P20760US01 (1009-029)

10. (Original) The device of claim 9, wherein said programmable cable further adapted to, in an operative configuration, serve as a token holding master on the network adapted to multiplex networked communications with the PLC.

Fron: Eden

- 11. (Original) The device of claim 9, wherein in an operative embodiment, said programmable cable adapted to automatically configure the network communications device by communicating at least one of a plurality of configuration parameters to the network communications device.
- 12. (Original) The device of claim 9, wherein said second end of said programmable cable comprises an RS232 network connector.
- 13. (Original) The device of claim 9, wherein said second end of said programmable cable comprises a USB network connector.
- 14. (Currently Amended) A method comprising the activities of:

 providing a programmable cable comprising a first end and a second end, the first end
 connectable to a programmable logic controller (PLC), the second end connectable to a cellular
 telephone modem, a user interface device couplable to a network comprising the programmable
 cable, the PLC, and the cellular telephone modem, said programmable cable adapted to
 communicatively couple said PLC and said cellular telephone modem; and
 automatically configuring the cellular telephone modem by the programmable cable.
- 15. (Original) The method of claim 14, wherein said automatically configuring activity occurs during a power-cycling of the programmable cable.
- 16. (Original) The method of claim 14, wherein said automatically configuring activity occurs after power-cycling the programmable cable.

PATENT
Application # 10/622,259
Attorney Docket # 2002P20760US01 (1009-029)

17. (Original) The method of claim 14, further comprising automatically from the programmable cable to the network communications device at least one of a plurality of configuration parameters.

From: Eden

- 18. (Currently Amended) The method of claim 14, further comprising:

 the programmable cable using via the user interface device through the network. by

 setting at least one of a plurality of programmable cable configuration parameters comprising: a mode of operation, a PPI protocol, a cable locality mode, a data transfer speed, a communication language, and an identifying PIN number.
- 19. (Original) The method of claim 14, further comprising initializing the programmable cable using the user interface device through the network by setting at least one of a plurality of configuration parameters comprising a network communications device setup string and a PIN number.
- 20. (Original) The method of claim 14, further comprising initializing the programmable cable by setting at least one of a plurality of configuration parameters comprising a network communications device setup string and a PIN number.
- 21. (Original) The method of claim 14, further comprising initializing the programmable cable by setting at least one of a plurality of configuration parameters comprising a PIN number.
- 22. (Original) The method of claim 14, wherein said activity of automatically configuring the cellular telephone modem by the programmable cable further comprises communicating at least one of a plurality of configuration parameters, comprising cellular telephone modem setup string and a PIN number, to the cellular telephone modem.

PATENT
Application # 10/622,259
Attorney Docket # 2002P20760US01 (1009-029)

23. (Original) The method of claim 14, further comprising encrypting communications between the user interface device and the PLC.

From: Eden

- 24. (Original) The method of claim 14, further comprising encrypting communications between the programmable cable and the PLC.
- 25. (Original) The method of claim 14, further comprising encrypting communications between the programmable cable and the user interface device.
- 26. (Currently Amended) A method comprising the activities of: providing a programmable cable comprising a first end connectable to a network and a second end connectable to a network communications device, a user interface device couplable to a network comprising the programmable cable, a <u>programmable logic controller (PLC)</u>, and the network communications device; and

automatically communicating from the programmable cable to the network communications device a PIN number and at least one of a plurality of configuration parameters comprising a PIN number.

- 27. (Original) The method of claim 26, further comprising initializing the programmable cable using the user interface device through the network by setting at least one of a plurality of configuration parameters further comprising: a mode of operation, a PPI protocol, a cable locality mode, a data transfer speed, and a communication language.
- 28. (Original) The method of claim 26, wherein the configuration parameters communicated to the network communications device further comprise a network communications device setup string.
- 29. (Original) The method of claim 26, further comprising monitoring data traffic through the programmable cable using a set of status indicators.

From: Eden

PATENT Application # 10/622,259 Attorney Docket # 2002P20760US01 (1009-029)

- (Original) The method of claim 26, further comprising encrypting communications 30. between the user interface device and the PLC.
- (Original) The method of claim 26, further comprising encrypting communications 31. between the programmable cable and the PLC.
- (Original) The method of claim 26, further comprising encrypting communications 32. between the programmable cable and the user interface device.